**Unit 6, Part 1 Notes – Enzymes and Introduction to Metabolism – IMAGES**

Ms. OK, AP Biology

Image #1 (Anabolic vs. Catabolic Reactions):

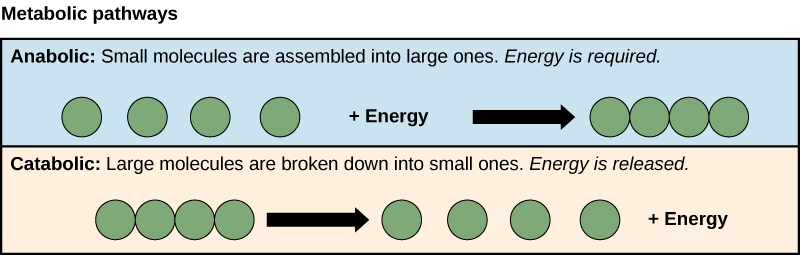


Image #2 (Exergonic vs. Endergonic Reactions):

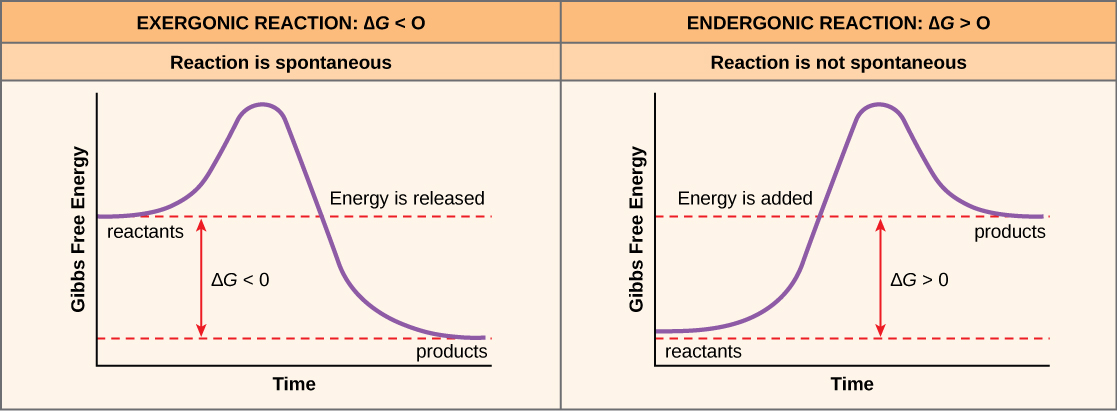


Image #3 (The Breakdown of ATP):

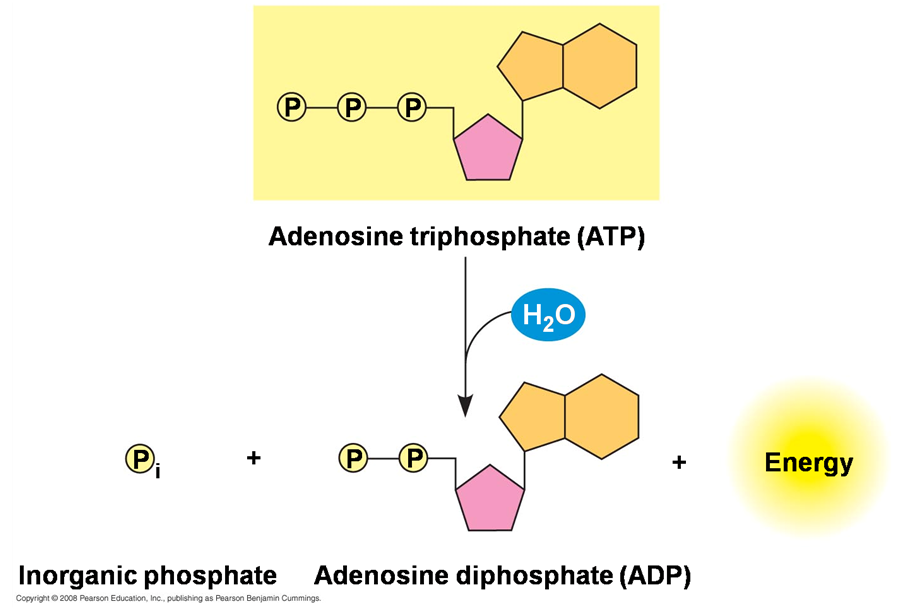


Image #4 (Energy Coupling):

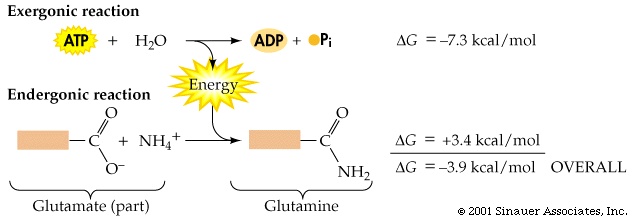


Image #5 (Exergonic Reaction With vs. Without Enzyme):

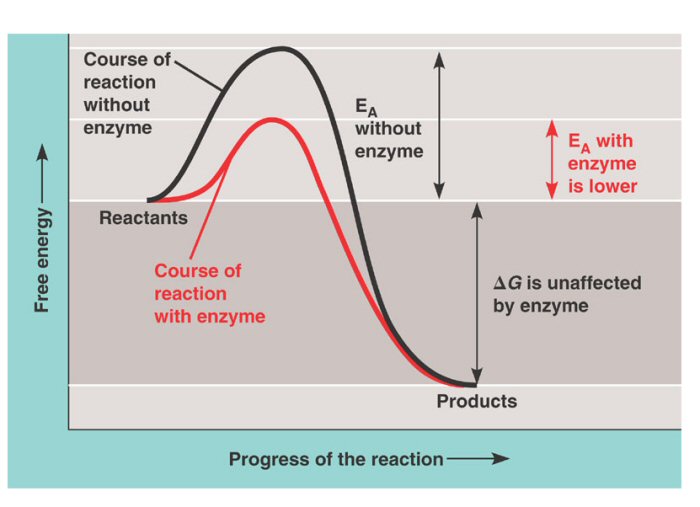


Image #6 (Endergonic Reaction With vs. Without Enzyme):

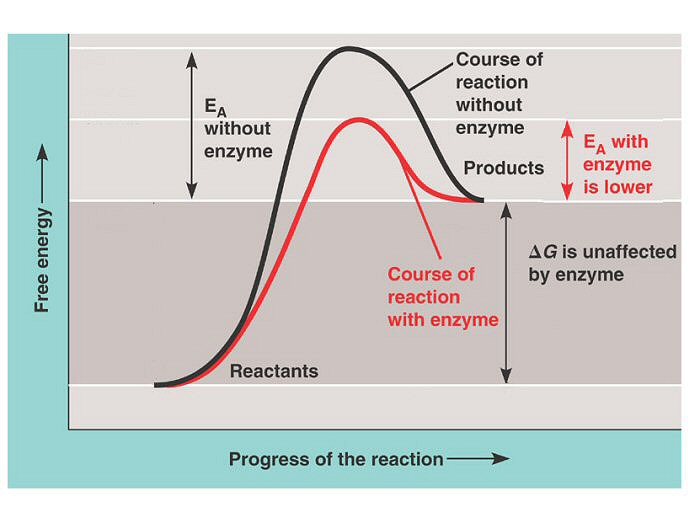


Image #7 (Diagram of an Enzyme-Catalyzed Reaction):

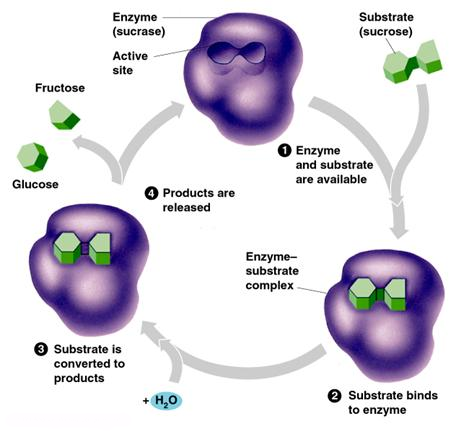


Image #8 (Factors that Affect Enzyme Activity):

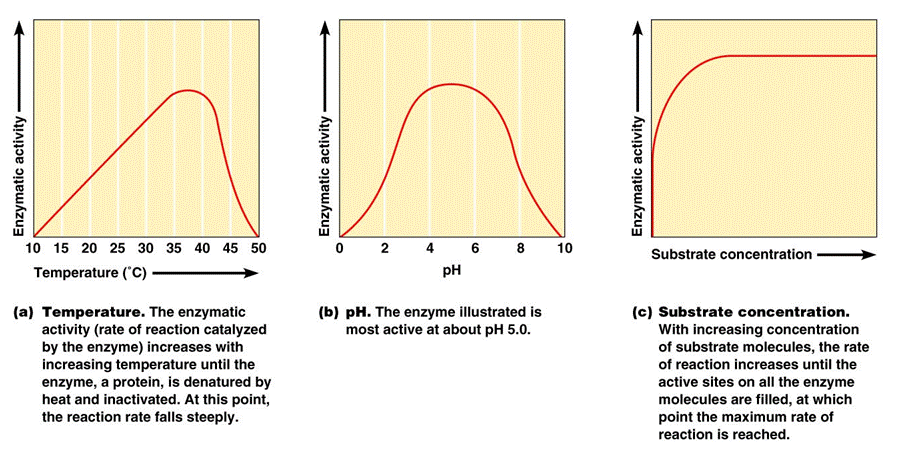


Image #9 (Competitive Inhibition):

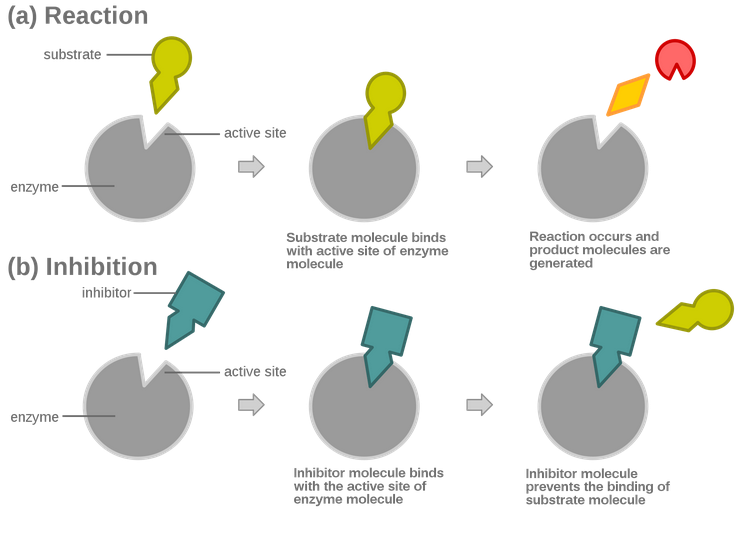


Image #10 (Allosteric Regulation):

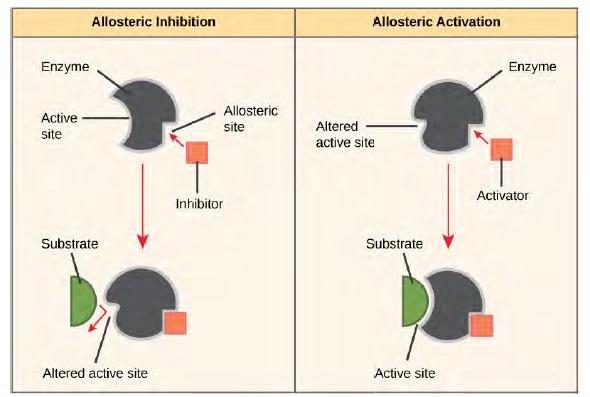


Image #11 (Negative Feedback):

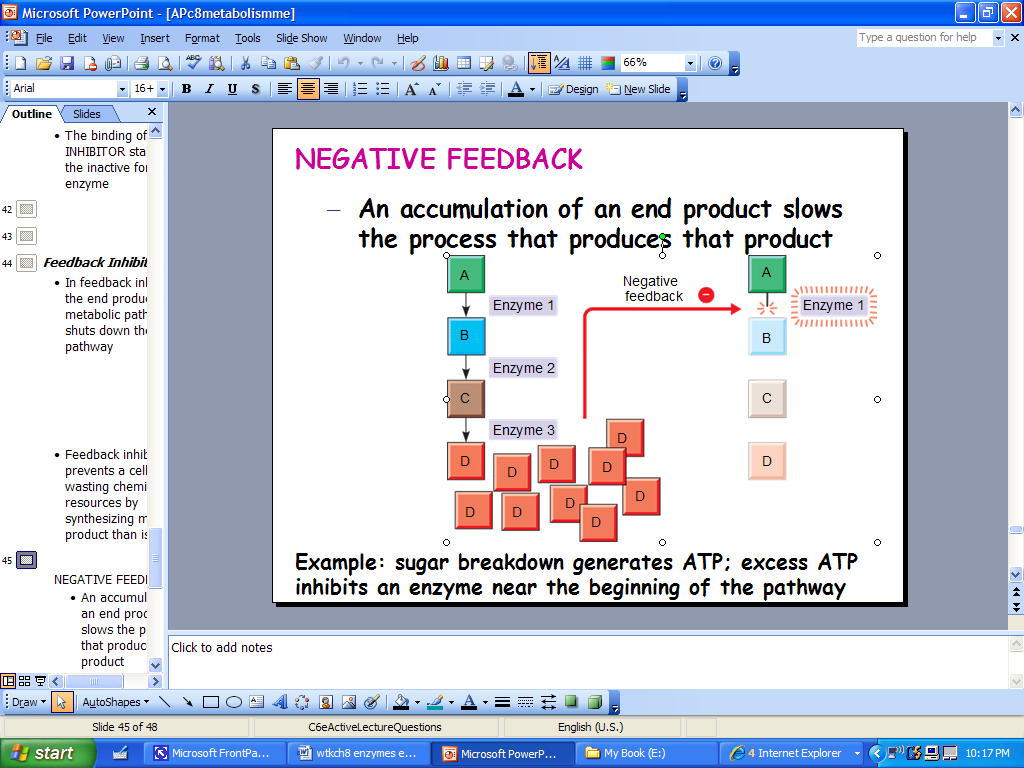


Image #12 (Negative Feedback):

